



NEWS RELEASE

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**SPANCRETE MACHINERY ANNOUNCES EXHIBITION AT BAUMA 2007
AND OPEN HOUSE AT NEW HUNGARIAN SPANCRETE FACILITY**

Spancrete Machinery Corporation is pleased to announce its attendance at the upcoming Bauma Exhibition April 23rd-29th, 2007 in Munich, Germany. **AREA C1, STAND 411.**

“We are pleased to be exhibiting at the Bauma show. With construction growing worldwide, we feel that Bauma will be well attended and give us a great opportunity to introduce some of our new innovations regarding Spancrete Machinery Equipment,” says Joe Dugan, Vice President, Spancrete Machinery Corporation.

For over 60 years, Spancrete has been helping customers to be more profitable by offering more capabilities. With the Spancrete production system, one versatile machine gives you the flexibility to produce quality Spancrete® hollowcore floor slabs and wall panels in a variety of widths and depths. You will benefit from our years of precast knowledge and experience, and get the support you need to be successful.

*** ATTEND OPEN HOUSE AT NEW SPANCRETE PLANT IN HUNGARY ***

Spancrete Machinery Corporation would cordially like to invite you to attend an open house being held April 30th and May 2nd at the newest Spancrete® hollowcore production facility, Hevesbeton Kft, located 75 kilometers northeast of the Hungarian capitol of Budapest. Spancrete in conjunction with Wiggert & Co. and Hevesbeton will be hosting visitors at the newly established production plant.

What is unique about the new Spancrete facility is that the GT-240 machine system installed is capable of producing not only the standard 1.2-meter wide hollowcore slabs, but also 2.4-meter wide floor and wall products as well as E-Beams (190mm) used for traditional “beam and block” construction. After several visits to Spancrete’s plants in Wisconsin USA and reviewing all of the European based hollowcore production equipment, the owners of Hevesbeton decided to proceed with the Spancrete GT-240 system.

The Spancrete GT-240 system operates in the new plant built with precast elements. Hevesbeton

erected precast beams, columns and roof trusses for the building structure and then cladded the exterior with Spancrete insulated, horizontally installed wall panels produced by the slipformer. The exterior of the panels were produced with a plain gray, raked finish to give a more decorative feature to the building. Hevesbeton achieved the double benefit of reducing their building costs by producing and installing their own wall panels for the exterior and gaining a good reference to show future customers. The installation of the Spancrete GT-240 system took place over a 3 week period in December of 2006.

Spancrete will assist in all local travel arrangements for interested plant tour guests. For more information on these tours please contact Terry Dittrich, International Sales Manager, Spancrete Machinery Corporation at USA telephone: (1) 414-290-9135 or tdittrich@spancrete.com.



***Spancrete GT-240 System Operating in Hungarian Plant 75 Miles Kilometers Northeast of Budapest.
Hevesbeton Kft., H-3360 HEVES, Arany J. u. 62., HUNGARY***